Issue	Classifi	ication

Application No.	Applicant(s)								
10/085,378	MONAHAN ET AL.								
Examiner	Art Unit								
James S. Ketter	1636								

7706					IS	SUE CI	ASSIFICA	TION							
(344A) (344A)			ORIG	INAL	2856 2008	CROSS REFERENCE(S)									
CLASS SUBCLASS					CLASS 435	SUBCLASS (ONE SUBCLASS PER BLOCK)									
435 458			69.1				11.00								
	INTERNATIONAL CLASSIFICATION 5					44	da marangan da maraj 🕞	- Company of the Company	n kuthumanyan a rasuti masa su						
C	1.5	2	N	15/64	536	23.1				1000					
	50000 NA	300		1											
	* **	lan in						edingis skursky izaci	ZE E HELMONON PROPERTY						
** ** ** ** **	100000	Aspe		/	GOOR OF STREET										
P	20 B300		200000000000000000000000000000000000000	1											
(Assistant Examiner) (Date)					a)		JAMES KETTER	Total Claims Allowed: 15							
	(Le	egal	Instrum		Date)		AIMARY EXAMIN ary Examiner)	O.G. Print Claim(s)	O.G. Print Fig.						

Claims renumbered in the same order as presented by applicant							☐ CPA		⊠ T.D.			☐ R.1.47							
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	i Dominion Jenikalia		31		•	61	1,41,01,01,000		91			121			151			181
	2			32			62			92			122			152	4,0400-0		182
	3			33			63		-	93			123			153			183
2	4			34			64			94	000 000 000 Palangan		124			154			184
3	5	\$150,000 \$15		35			65			95	eragusia i		125			155			185
4	6			36			66	30575 Julio 3056 Vincento		96			126	00000000000000000000000000000000000000		156			186
5	7			37			67			97			127			157			187
6	8			38	15142 kg s		68			98			128			158			188
7	9			39			69			99			129			159	erur Alessia		189
8	10			40			70			100			130			160			190
	11			41			71			101			131	ada (merin Awar		161			191
	12			42			72			102			132	100		162	100 (100 (100 (100 (100 (100 (100 (100		192
	13			43			73			103			133			163		-	193
9	14			44			74			104			134			164	Princularia Francia		194
10	15			45			75			105	Clabelya ya Hisiota Mar		135			165			195
	16			46			76			106	. A Control		136			166			196
	17	50 10 10 1771 Strick I		47	tourn of		77			107			137			167			197
11	18			48			78			108			138			168			198
12	19			49	er en		79			109			139			169			199
13	20			50			80			110			140	200		170			200
14	21			51			81			111			141			171			201
15	22			52			82			112			142	pings (st.		172			202
	23			53			83	er i i		113	24		143			173			203
L	24			54			84			114			144			174			204
	25			55	10/46		85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118	1 11 10 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		148	997		178			208
	29			59			89	Line Const		119			149			179			209
	30			60			90	ia parti talifi		120	a in contractions		150			180			210